

User's Manual

UV writer
(UVW03)

26. 2. 3

Sejong Scientific Instruments Inc.



Title of equipment: UV direct writer

Model: UVW03

Product Description:

This product is a device for micro-lithography that uses a UV laser beam to draw patterns. It supports both raster scanning by loading image files to be used as masks and vector scanning, where the laser follows lines drawn with a mouse. It is utilized in maskless lithography processes using positive photoresists (PR) for the fabrication of research-scale semiconductor devices, such as chips with dimensions of several centimeters. The device is applicable for manufacturing various research devices, including semiconductor devices, solar cells, and water-splitting devices.

Product Dimensions:

Width: 28 cm x Depth: 36 cm x Height: 47 cm

Hardware Description:

(Light Source): The device is built using a 405 nm laser diode. The light intensity is feedback-controlled based on the photocurrent value measured by the built-in photodiode. The laser power is designed to reach up to 500 μ W.

(Front of the Device): At the front of the device, there is a sample stage connected to the scanner, with a microscope objective lens mounted above it. The objective lens can be rotated either manually or automatically to select magnifications of 5x, 10x, 20x, 50x, or 100x. Similar to a standard optical microscope, users can observe the substrate at low magnification and gradually move to higher magnifications to precisely determine the areas for patterning.

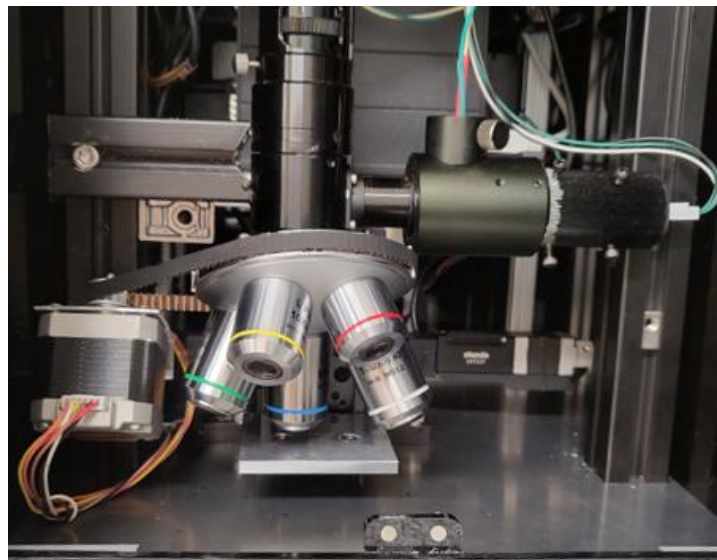


Figure 1: Mount for Sample Wafer Installation and Objective Lenses

(Rear of the Device): The back of the device features a power switch and a USB connector. The USB connector must be connected to a USB 3.0 port on the control PC (USB 2.0 is insufficient for camera operation).

Sample Substrate Installation:

This product uses a red LED illuminator to observe the substrate without exposing the photoresist to light. For research device fabrication, wafer substrates of 1-2 cm in size are placed in the center of the stage. A rectangle is marked on the sample stage, and the sample should be positioned so that the area to be patterned lies within this rectangle.

Wafer Size:

This product allows patterning up to a maximum size of 25 mm and provides a spacious stage capable of accommodating substrates larger than 5 cm. A square area is marked on the black stage, indicating the region where the laser beam can write. With a z-axis adjustment range exceeding 1 cm, the device is compatible with wafers of varying thicknesses. For wafers of different thicknesses, users can initially set a rough focus at low magnification and gradually shift to higher magnifications for precise focusing.

XY Positioning of the Sample:

To align the desired area of the sample with the laser focus, first activate the illuminator by pressing the "Illuminate On" button in the app's right-hand menu. Once the illuminator is turned on, a red light will project onto the sample surface through the objective lens. Position the area to be patterned within this red-illuminated spot.

Sample movement is controlled via the keyboard or app menu. Using the arrow keys on the keyboard moves the stage in 100-micrometer increments. For instance, pressing the right arrow key shifts the sample to the right, causing the image on the screen to move accordingly. (Refer to the app menu for shortcut key locations and customization options.)

Right-Side Shortcut Buttons:

(Camera Capture) Pressing the "Camera Capture" button temporarily turns on the illuminator, captures a microscope image, displays it on the screen, and then automatically turns off the illuminator. This function minimizes exposure to prevent PR damage while observing the sample.

(Wide View): The "Wide View" button allows users to observe a larger area. It moves the scanner to collect nine surrounding images and stitches them together to display a wide-field image of the substrate.

(Video On/Off) Pressing the "Video On" button displays real-time video from the camera mounted on the microscope in the main window. Pressing the "Video Off" button stops the live video feed.

(Objective Lens): Buttons for selecting objective lenses with magnifications of 5x, 10x, 20x, 50x, and 100x are provided. Pressing a button automatically switches to the selected lens. The scale bar and screen position adjust accordingly to maintain the center of the field of view.

*** Alignment Tip:

To align a large area down to a central fine region during the writing process, start with the 5x objective lens and sequentially switch to higher magnifications (10x, 20x, 50x, and 100x). At each magnification, center the field of view and capture an image. At 100x magnification, use zoom-in/out to align the mask image with the captured images corresponding to each zoom level. This process simplifies the alignment workflow by displaying the mask image alongside the captured images on the screen.

Camera Capture Wide View

Video ☐ On ☒ Off

Objective lens
☒ 5 ☐ 10 ☐ 20 ☐ 50 ☐ 100

Writing Area 6 mm

laser 0 uW ☐ On ☒ Off

illum. 3 V ☐ On ☒ Off

Focus ☐ Laser ☒ Sample

Position (um)
X 0 Y 0 Z 0.0

Writing Speed 600

Information
idle time: 0 s
No camera detected

Progress

Time (estimated)

Blink 500 ms

Draw Line (#) ☐ Move
☒ 0 ☐ 1 ☐ 2 ☐ 3 ☐ Erase

Mask AlignMark

Show All Zoom In Zoom Out

Camera Configuration ☐ Auto
Gain Expo. RGB
15 10000

+Y -X -Y +X +Z -Z

☒ lines ☒ Mask ☒ Mark

Simulate Start Writing

Figure 2: Right-Side Menu Panel of the Main Window

(Writing Area): The numbers displayed in the "Writing Area" window represent the maximum pattern size. This value can be adjusted by accessing the Writing Configuration menu.

(Laser): In the input field, users can set the laser intensity by entering a value between 0.1 and 5. Pressing the "On" button activates the laser, while pressing the "Off" button deactivates it.

(Illuminate): The "On" button turns on the red LED light connected to the objective lens, allowing the observation of the sample surface. Pressing the "Off" button switches off the illumination.

(Focus): Pressing the "Focus" button initiates an automatic focusing process. During this process, the z-axis motor moves to adjust the focus, which can be monitored through the display.

<Focusing Procedure>

Focus Adjustment Using "Laser" and "Sample" Buttons:

Located next to the "Focus" button, the "Laser" and "Sample" buttons help streamline the focusing process by allowing users to visually fine-tune focus directly on the screen.

"Laser" Button:

Pressing the "Laser" button shifts the z-axis value in the positive direction by the amount specified as (laser focus from sample focus) in the Objective Lens menu.

The laser automatically turns on at an initial intensity of 0.1 V, and the camera exposure time is reduced to make the laser beam easier to distinguish.

Adjust the z-axis value until the laser focus appears smallest (sharpest) on the screen, and note this optimal laser focus position, z_{laser} .

"Sample" Button:

Pressing the "Sample" button shifts the z-axis value in the negative direction by the same amount (laser focus from sample focus) specified in the Objective Lens menu.

The laser automatically turns off, and the camera exposure time increases to make the sample more visible.

Adjust the z-axis value until the sample appears clearest, and note this optimal sample focus position, z_{sample} .

Verification and Calibration:

Calculate the difference: $z_{\text{sample}} - z_{\text{laser}}$.

Verify that this value matches the "laser focus from sample focus" value set for the specific objective lens in the Maintenance -> Objective Lens menu.

If there is a discrepancy, update the setting in the menu to reflect the correct value.

Automatic Integration in Writing Process:

Once the "laser focus from sample focus" value is set, it will be automatically applied during the writing process to ensure optimal focusing without manual adjustments.

Features and Operations

Position Display and Adjustment:

- The "Position (um)" window displays the current motor positions for X, Y, and Z axes in micrometers.
- Enter a value in the input field and press **Enter** to move the motor to the specified position.
- When moving along the Z-axis, ensure there is enough clearance between the objective lens and the sample.
- **Z-Axis Adjustment Buttons:**
 - The "+" and "-" buttons next to the Z position field allow movement in 1 μm increments.
 - Using the keyboard arrow keys moves the stage in 100 μm increments.
 - **Page Up** and **Page Down** keys move the stage in 10 μm increments along the Z-axis and will continuously move if held down.

Notification and Progress Windows:

- **Information Window:** Displays the current operational status of the app.
- **Progress Window:** Shows the progress of the patterning process.
- **Time/Estimated Window:** Displays the elapsed time for the scan and the estimated total duration.

Blink Function:

- Press the **Blink** button to toggle the laser on and off for the specified duration.
- This feature is useful for testing laser intensity or drawing single points.

Draw Line Tool:

- Buttons labeled **1, 3, 6, 10** and an **Erase** button are provided for vector line drawing.
 - The numbers represent line widths in micrometers.
- To draw:

1. Select a line width button.
 2. Left-click on the desired starting point in the microscope image.
 3. Move the mouse and click on the next point to draw a straight line.
 4. Continue clicking for a polyline.
 5. Right-click to finish the drawing.
- To erase lines, click the **Erase** button and then click on the unwanted lines.
 - When you click the Move button and drag the screen with the mouse, the lines move together.

Mask Pattern Loading:

- **Show Button:** Displays a composite view of the captured microscope image, loaded mask pattern, and drawn lines.
- **All Button:** Similar to the **Show Button**, but zooms out to display the entire writing area.
- **Zoom In/Out Buttons:** Adjust the view incrementally.
- **Mask Button:** Loads a mask image from the PC and displays it on the screen. To replace the mask, use the **Image** menu under the **File** menu. To erase the mask, use the **Erase Mask** option in the **Raster Scan** menu.

Camera Configuration:

- **Gain and Expo.:** Adjust the camera's gain and exposure time.
 - While observing the sample, these settings are set to **Auto** and may change dynamically.
 - For laser focusing, set these values to their minimum defaults for clearer focus visualization.
- **Camera Control "Auto" Button:** Automatically adjusts the gain and exposure time, typically used for monitoring the sample surface.

Movement Buttons:

- The bottom of the right menu contains buttons for moving in the +X, -X, +Y, -Y, +Z, and -Z directions.

- Each click moves the stage by 10 μm . Holding a button continuously moves in the corresponding direction.

Start Writing:

- Press the **Start Writing** button to begin patterning.
- To stop the process, press the button again or left-click anywhere in the main window.
- A confirmation message will appear, allowing the user to decide whether to stop or continue.
- Upon completion or interruption, the screen image is automatically saved.

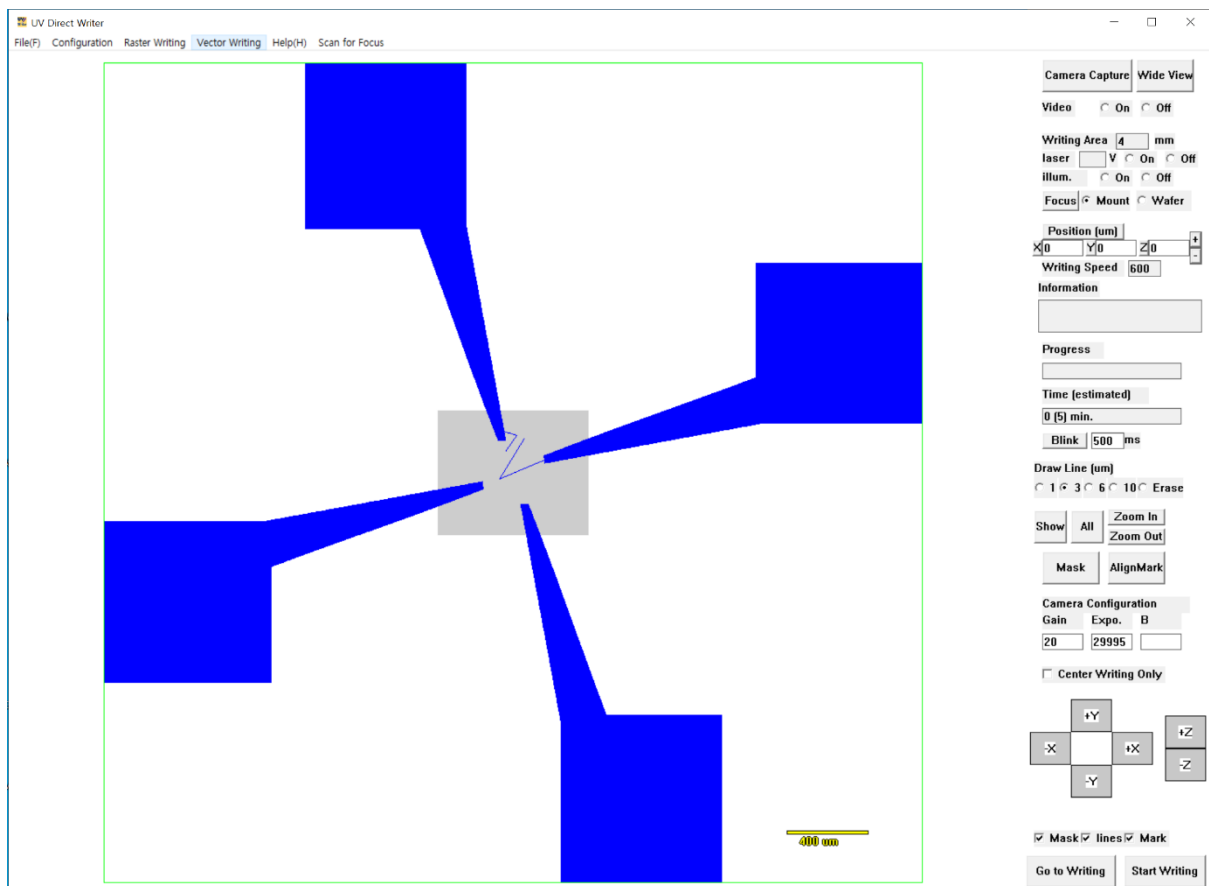


Figure 3: Composite View Displayed After Pressing the Show All Button

When the Show All button is pressed, the screen displays a composite view that overlays the mask pattern, captured microscope image, and drawn lines, allowing users to view all elements on a single screen for alignment and review.

Menu Description:

File Menu:

- Import CAD file: Load a saved pattern image from the PC.
- Import Image: Load a saved pattern image from the PC.
- Import Alignment Mark: Load alignment marks from saved files.
- Import Line Pattern: Retrieve previously saved line patterns if line drawing was performed earlier.
- Save Image: Manually save the current pattern to a file.
 - Note: Even if this option is not selected, the pattern image is automatically saved after drawing.

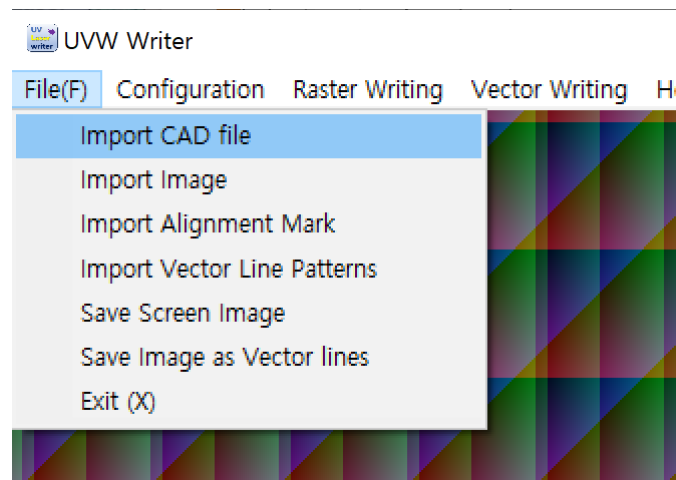


Figure 4: File Menu Functions

The File Menu allows users to: Use "Import Image" and "Import Alignment Mark" to load saved patterns from the PC. Select "Save Image" to save the current pattern for future use.

Automatic Data Saving:

- After completing a pattern, a folder named with the current date and time is automatically created within the desktop's Data folder.
- All measurement data is saved automatically in this folder upon completion.

CAD Pattern

Creating CAD Files:

Users can create CAD files using external CAD software (such as AutoCAD). Objects may be drawn using **polylines** or **lines**.

- A **polyline** is treated as an **area (filled region)** if it forms a closed shape.
- A **line** is treated as a simple line-drawing element.

If the vertices of a polyline are drawn in a **counterclockwise direction**, the region is interpreted as an **inner filled area**.

If they are drawn in a **clockwise direction**, the region is interpreted as an **outer boundary**.

Therefore, to draw a **donut-shaped object**, the outer contour should be drawn in a **counterclockwise direction**, and the inner contour should be drawn in a **clockwise direction**.

The file should be saved in **DXF format**.

A CAD file created in an external program can be loaded through the **File menu** of this software.

When filling an area, this system always uses a **circular mode**, starting from the outer boundary and proceeding inward along the contour.

To verify whether the area is filled as intended, it is recommended to run a **simulation (Simulate)** before starting the actual **writing** process.

(Drawing Configuration)

Each Configuration menu for **CAD patterns**, **image-based patterns**, and **vector line patterns** allows users to modify writing conditions and the overall settings of connected devices.

CAD-related settings can be

The screenshot shows a 'CAD Writing Configuration' dialog box with a close button (X) in the top right corner. It contains three sections for configuring writing parameters across four layers (layer0, layer1, layer2, layer3). Each section has a 'Default' button and a color-coded bar below the input fields.

Parameter	layer0	layer1	layer2	layer3
line spacing for filling area (um)	1	0.3	7	10
Writing Speed (um/s)	30	50	34	500
Laser Intensity (uW)	500	510	526	400

At the bottom of the dialog are two buttons: 'Set' and 'Done'.

adjusted under:

CAD Writing → CAD Writing Configuration

CAD Layer Writing

When entering the **CAD Writing Configuration** menu, the following window appears.

- **Line Spacing for Filling Area:**
This parameter defines the spacing between adjacent scan lines when filling an area.
The default value is **1 µm**.
- **Layer Configuration:**
The system supports four layers:
 - Layer0 (Red)
 - Layer1 (Yellow)
 - Layer2 (Cyan)
 - Layer3 (Blue)

When creating CAD files in external software, users can assign different objects to different layers. These layers are displayed on the screen in their respective colors, and writing conditions can be configured separately for each layer.

Writing Speed

Writing speed refers to the velocity at which the laser focus moves.

To obtain different line widths:

- **Thin lines** can be produced using a **higher scanning speed**.
- **Thicker lines** can be produced using a **slower scanning speed**.

Since this value depends on the thickness and characteristics of the photoresist, users should experimentally determine and adjust the optimal value.

For **Layer0, Layer1, Layer2, and Layer3**, writing speed can be individually adjusted using the corresponding input fields.

Using external CAD software such as AutoCAD, users can draw polylines, rectangles, circles, and ellipses and assign each object to a specific layer.

Each layer is displayed on the screen in its designated color (red, yellow, cyan, blue), and the writing process is executed based on the parameters assigned to each layer.

Laser Intensity

For **Layer0, Layer1, Layer2, and Layer3**, laser intensity can be individually adjusted using the corresponding input fields.

Users can assign CAD objects and fine structures to specific layers using external CAD software (e.g., AutoCAD).

Each layer is displayed on the screen in the designated color order (red, yellow, cyan, blue).

Based on these layer-specific input values, the **exposure (or marking)** process is carried out.

Image Pattern

Image Writing (Raster Writing)

Image patterns are drawn by loading an image file through the **File** menu and writing the pattern contained in the image.

Since the **black regions** of the image are filled using a **raster scanning method**, this process is referred to as **Raster Writing**.

Raster Writing refers to a writing process in which **areas are filled**, rather than individual lines being traced.

The **Raster Writing** menu includes functions for loading a **mask pattern** and previewing the **target pattern**.

The **Find Edges** function detects the boundaries of patterns and allows users to verify the grouping process through **Grouping**.

By using **Simulate Writing**, users can preview the expected writing result, and a final preview is available through **Final Pattern**.

All of these steps are automatically performed during the Writing process, so users do not need to manually check each step.

If the currently loaded image is not satisfactory, selecting **Erase Mask Pattern** will remove the loaded mask image.

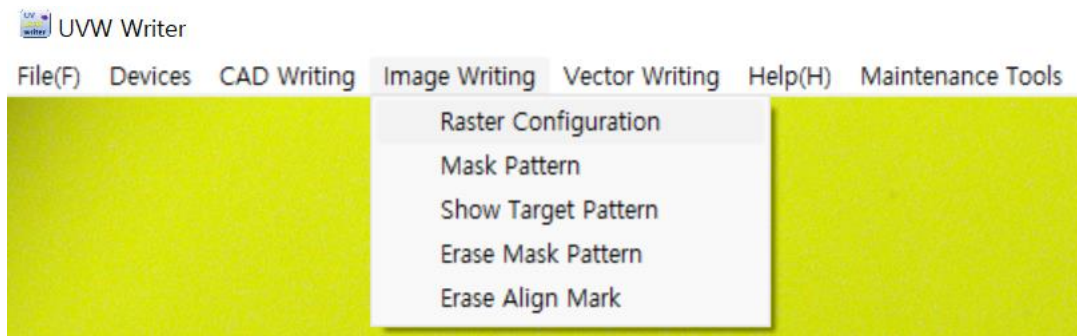


Figure 5. Image Writing → Raster Configuration menu, where image pattern parameters can be configured.

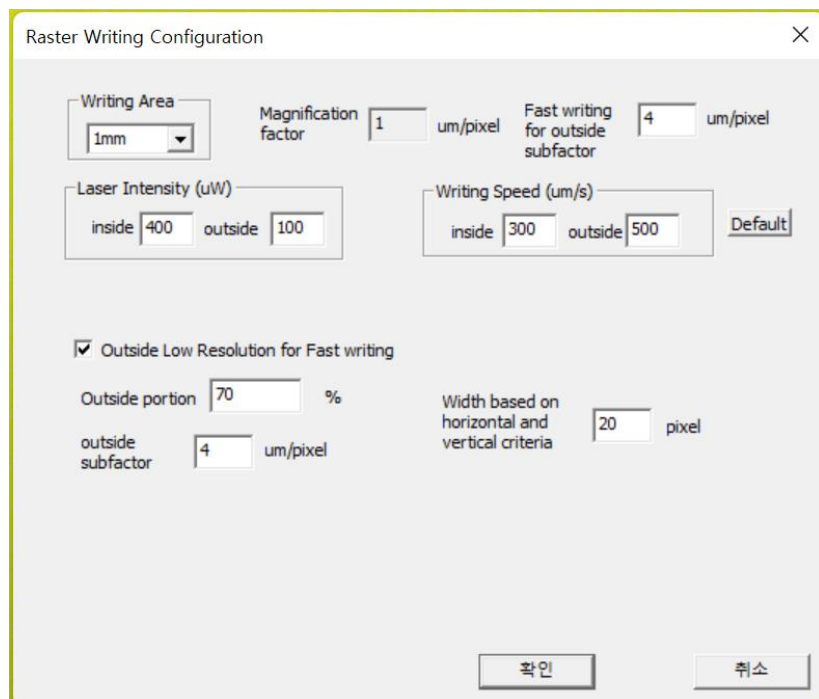
Writing Configuration

When the **Writing Configuration** menu is selected, a configuration dialog appears.

- **Writing Area:**

In the Writing Area combo box, users can select the side length of the square writing area.

Typically, a size of **4–5 mm** is recommended to include contact pads for chip-scale devices.



Selecting a larger writing area allows fabrication of larger devices, but increases the writing time.

- **Step Size and Resolution:**

The **step size** corresponds to **1/1000 of the selected writing area**, and this value determines the resolution of the image-based raster scanning pattern.

The **magnification factor** is automatically determined based on this value.

-

Laser Intensity

Laser intensity can be configured separately for two regions:

1. **Inside (Central Area Filling):**

When filling the central region, a **moderate laser power** is used to achieve fine patterning. This default value is shown in the **Inside** input field.

2. **Outside (Peripheral Area Filling):**

When filling the outer region, a **higher laser power** is used with a wider line spacing to

enable faster writing.

The corresponding value is shown in the **Outside** input field.

Writing Speed

Writing speed refers to the velocity of the laser focus movement.

1. **Inside:**

The writing speed for filling the central area is displayed in the **Inside** field.

2. **Outside:**

The writing speed for filling the outer area is displayed in the **Outside** field.

Raster Writing Configuration

In the **Raster Writing** menu, the loaded image can be removed by selecting **Erase Mask Pattern**.

When **Raster Writing Configuration** is selected from the Raster Writing menu, a configuration dialog similar to the one shown above appears.

- **Outside Low Resolution for Fast Writing:**

When this option is enabled, the system divides the pattern into a central region and an outer region and applies different resolutions during writing.

This function improves writing speed by rendering the central region at maximum resolution while writing the outer region at a lower resolution.

- **Outside Portion:**

The percentage of the pattern area treated as the outside region can be specified.

- **Outside Subfactor:**

This parameter defines how many micrometers correspond to a single pixel in the outside region.

A larger value results in a sparser writing pattern with lower resolution.

- **Outside Defocus:**

This parameter specifies how far the focal plane is shifted from the optimal focus when writing the outer region at lower resolution, allowing a larger laser spot size for faster area filling.

Line Drawing (Line Drawing Mode)

Vector Writing refers to a writing method in which patterns are created by drawing individual lines.

By selecting **Vector Writing** → **Line Writing Configuration**, users can configure the parameters for line drawing.

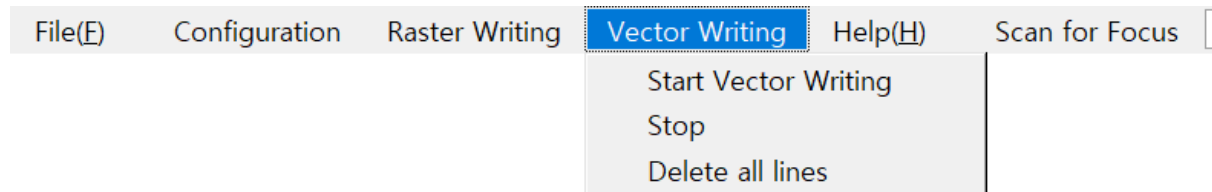


Figure 10. Vector Writing menu, where starting, stopping, and deleting drawn lines can be performed.

When the **Line Drawing Mode** checkbox is enabled, patterns can be created by drawing lines directly using the mouse.

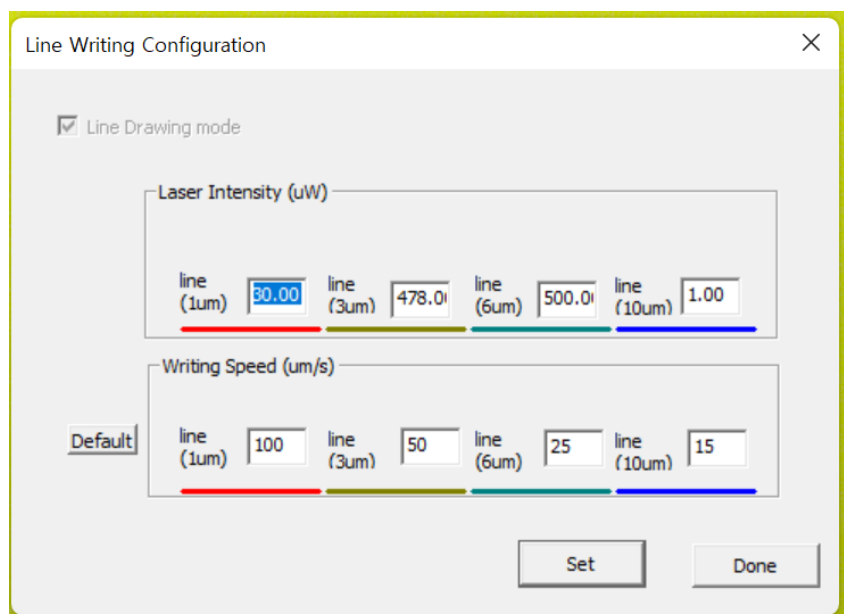
In vector scanning based on mouse-drawn lines, the writing process is **not limited by raster resolution**.

When drawing lines, different laser intensities can be selected depending on the desired line width:

- **Lower laser intensity** is used for **thin lines**.
- **Higher laser intensity** is used for **thicker lines**.

Line widths are divided into four levels—**1, 3, 6, and 10 μm** —and default speed values are displayed for each level.

Please note that the values **1, 3, 6, and 10 μm** represent visual line thicknesses



displayed on the screen for user convenience and are **not directly related to the actual fabricated line width**.

Since the actual line width depends on the thickness and characteristics of the photoresist, users may adjust these values to determine appropriate settings.

When drawing lines, different writing speeds are applied according to line width:

- **Thin lines** are scanned at a **higher speed**.
- **Thick lines** are scanned at a **lower speed**.

Default speed values are provided for the four line-width levels (1, 3, 6, and 10 μm).

As with laser intensity, these values depend on the photoresist properties and may be adjusted by the user.

Delete All Lines is used to remove all lines drawn on the screen.

Device Configuration

- **(Arduino Port Number):**

When the Arduino processor is properly connected, the **Connected** indicator is checked.

If the connection is not established and the Arduino processor needs to be reconnected, the correct **COM port number** must be identified.

To do this, open **Windows Device Manager** and check the port number assigned to the Arduino device under the **Ports** section.

Enter the correct port number and click the **Initialize** button.

If the connection is successful, the **Connected** indicator will be checked.



- **MCU for Scanner Motor Control:**

The system includes an embedded **MCU** to drive the scanner motor.

If the motor temporarily stops moving, disconnect and reconnect the USB cable, then click the **Initialize** button to re-establish the connection.

- **Camera Initialization:**

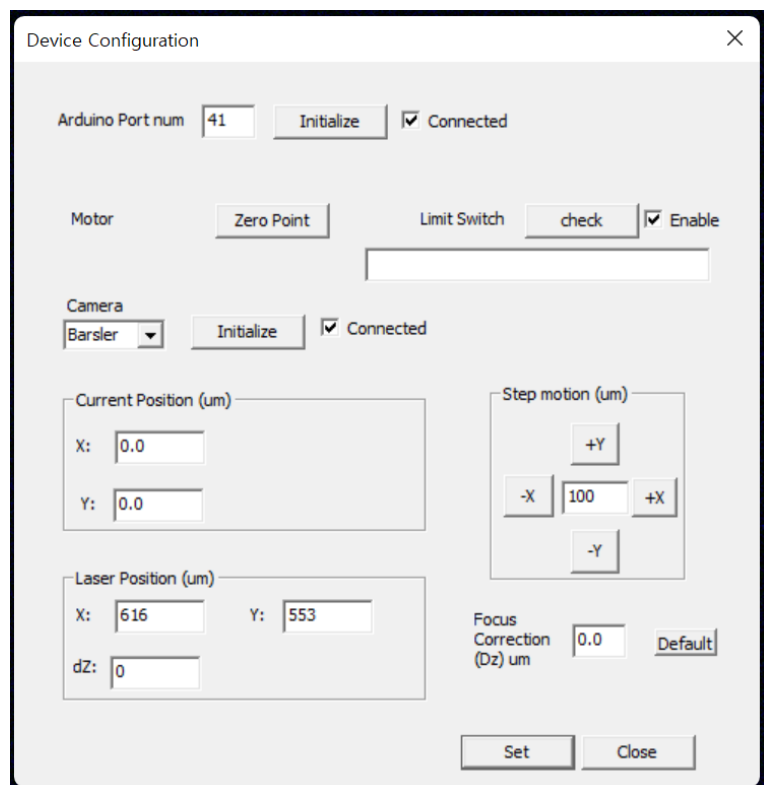
If a temporary error occurs with the Basler camera, clicking the **Camera Initialize** button will reset and restart the integrated camera.

- **Current Position:**

Displays the current **X and Y positions** of the scanner.

- **Laser Position:**

Indicates the position of



the laser focus.

Although an optimal value is set at the time of shipment, the laser focus position may drift over time.

Therefore, it is recommended to recalibrate the laser position **once every month**.

When the laser is turned on while the sample is in focus, the laser may appear excessively bright, making it difficult to identify the focal center on the screen.

In this case, reduce the **Camera Gain** to locate the focal center more clearly, then **right-click the mouse** to save the position.

- **Step Motion:**

The **+X**, **+Y**, **-X**, **-Y** buttons move the scanner in each corresponding direction by the distance specified in the central input field.

After setting the desired values, click the **Set** button to save the configuration, and then click **Close** to finish.

Mouse and Keyboard Control

(Mouse Operation)

By dragging the mouse to draw a rectangular selection on the camera image, the selected region is set as the **scan area**.

When a single point is **left-clicked** with the mouse, a message dialog appears.

- If **Yes** is selected, the clicked point is moved to the **center of the screen**.
 - If **No** is selected, the clicked point is moved to the **laser focal position**.
-

(Keyboard Operation)

- The **Left** and **Right Arrow keys** move the sample along the **X-axis**.
Each key press moves the sample by **100 μm** .
 - The **Up** and **Down Arrow keys** move the sample along the **Y-axis**.
-

Laser Focus Adjustment

Although an optimal laser focus position is set at the time of shipment, the position may drift over time.

Therefore, it is recommended to **recalibrate the laser focus once every month**.

When the laser is turned on while the sample is in focus, the laser may appear excessively bright, making it difficult to identify the focal center on the screen.

In this case, reduce the **Camera Gain** to darken the overall image and clearly identify the focal center.

When the focal center is **right-clicked** with the mouse, a dialog appears asking whether to update the focus position.

Selecting **Yes** stores the new laser focus position.

Once saved, the focus position is retained even after restarting the PC, and it can be updated again at any time.

Mask Align Menu

When a mask is loaded, as shown in **Figure 11**, the mask pattern appears at the center of the screen along with three icons on the right side:

1. **Move Icon** ()

Used to move the mask position.

Clicking the icon once turns it red.

In this state, clicking and dragging anywhere on the screen moves the mask.

2. **Rotate Icon** ()

Used to rotate the mask about the X-Y axes.

After clicking the icon and turning it red, dragging the mouse rotates the mask in the direction parallel to the mouse movement.

3. **Scale Icon** ()

Used to increase or decrease the mask size.

After clicking the icon and turning it red, dragging the mouse scales the mask in the direction parallel to the mouse movement.

These functions are primarily used to **precisely align the mask** after capturing a camera image.

To verify the alignment, rotating the **mouse wheel** zooms the entire image in or out, allowing fine adjustment of the alignment.

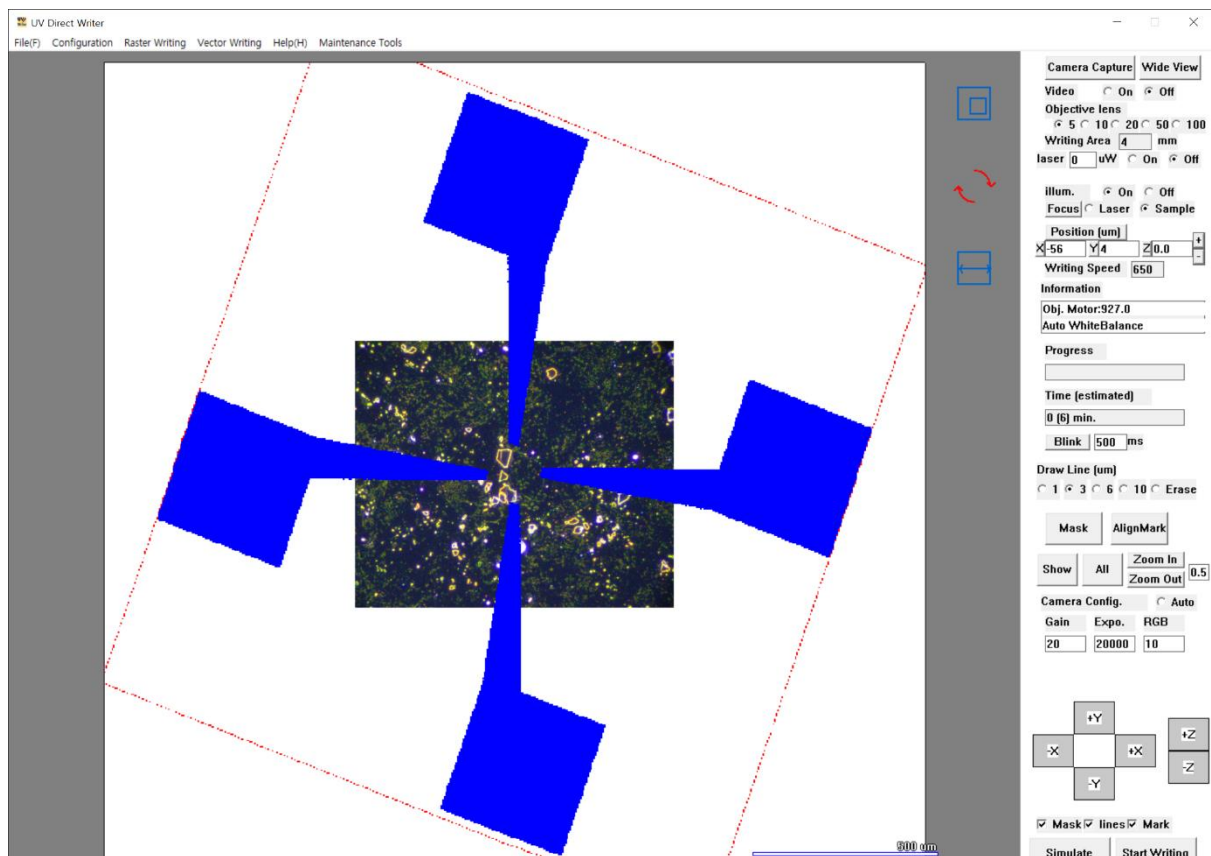


Figure 11. Default main window of the UVW.exe application:

A low-magnification (5 $\times$) microscope image is displayed at the center of the screen, with control menus on the right side.

Maintenance Tools Menu

Stage Tilt Correction

This function compensates for focus deviation during large-area writing caused by tilt of the sample stage or the sample itself.

While observing the live image on the screen, first adjust the focus accurately and then click the Point 1 button.

The (x, y, z) coordinates of the current position are stored.

Next, move a sufficient distance (at least 5 mm) along the X-axis, adjust the focus again, and click the Point 2 button.

The coordinates of the second point are then stored.

Then, move a sufficient distance (at least 5 mm) along the Y-axis, adjust the focus, and click the Point 3 button.

The coordinates of the third point are stored.

Once all three coordinates are defined, click the Set button.

The system calculates and stores the tilt values (X tilt and Y tilt).

Finally, enabling the Tilt Correction While Writing option applies tilt compensation automatically during the writing process.

This function is not necessary for small writing areas, but is recommended when performing high-precision writing over large areas (5 mm or larger).

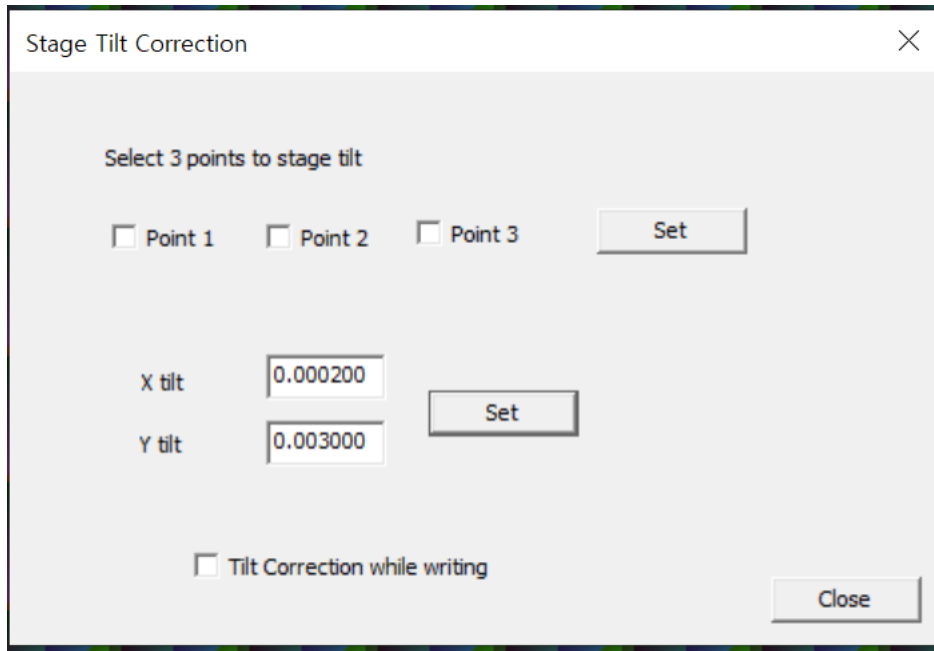


Figure 12. Stage Tilt Correction dialog under the Maintenance Tools menu.

Stripe Pattern Test

Achieving narrow line widths critically depends on precise focusing.

However, the focus observed in the camera image may not always coincide with the actual focal position of the laser beam on the photoresist (PR).

For this reason, the Stripe Pattern Test in the Maintenance Tools menu is provided to determine the Z position that produces the minimum line width.

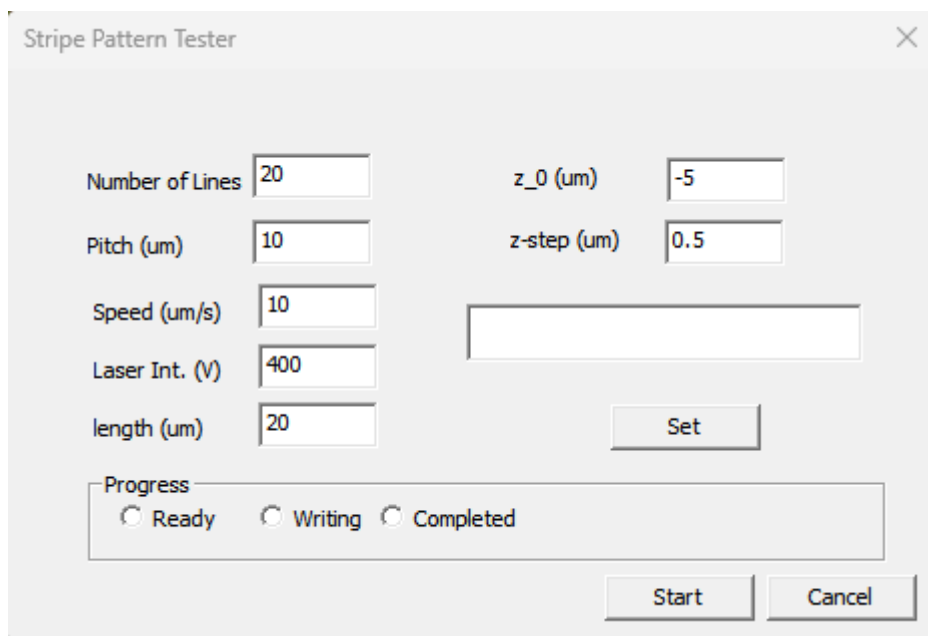


Figure 13. Stripe Pattern Test dialog in the Maintenance Tools menu.

In the dialog box, the parameters are defined as follows (from the upper-left corner):

- Number of Lines: Number of lines to be written
- Pitch: Spacing between adjacent lines
- Speed: Writing speed
- Laser Int.: Laser intensity
- Length: Line length
- z_0 (μm): Starting Z position
- Z-step: Z increment between successive lines

With these parameters set as shown and the Start button pressed, lines are written sequentially from bottom to top at Z positions relative to the current Z value (e.g., -5.0 , -4.5 , -4.0 , ..., $+4.5$ μm).

After developing the sample, stripe patterns appear from bottom to top.

By identifying the Z position that yields the narrowest line width, the optimal focus offset can be determined.

This value should be entered into the "Laser Focus from Sample Focus" field in the Objective Lens dialog under the Maintenance Tools menu.

During writing, the system automatically applies this offset for focus correction.

Alternatively, the Defocus value in the Configuration dialog can be adjusted.

The effective Z adjustment during writing is the sum of the "Laser Focus from Sample Focus" value and the "Defocus" value.

